	4		3		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	-,		
D		SERRATIONS —	SIGH	IT HOLE	
	Ø3.581 [Ø.141] MAX				
С	BRAZED SEA	M			
_	Ø1.549 [Ø.061] - MIN			0.787 [.031:	±0.051 ±.002]
			14.681 [.578] MAX 2		
		ICORPORATED			
А	CUSTOMER SE FOR ADDITIONAL PRODUCT INFORMATION OR COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS 1-800-522-6	ERVICE SYSTEMS ORMATION CENTER MAX RECOMMIN TEMPERATURE 752 VOLTAGE RATION ISTANCE CENTER NOT 111 WIRE CROSS 0.26-1.65mm	170°C [338°F] MAX		

1471-9 (1/15)

2

REVISIONS					
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
	D3	REVISED PER ECR-16-014072	240CT2016	RS	DR
	D4	REVISED PER ECO-17-008808	01MAR2018	RS	DR

1

AMP	E13288
Wire Range	Listed
22-16 AWG	22-16 AWG
SOLID OR STRANDED	Solid or stranded
LR7189	MILITARY P/N
Certified	AND CLASS
22-16 AWG	NOT
Solid or stranded	APPLICABLE

1

STAMP AMP 22-18* APPROX AS SHOWN 22-16 SPLICES ARE STAMPED 22-18 IN ACCORDANCE WITH MILITARY SPEC SAE AS7928 COMMERCIAL WIRE RANGE IS 22–16.

2

MAXIMUM LENGTH DOES NOT INCLUDE MANUFACTURING TABS.

	2	500	TA	PE&REEL	330367	-2
	1	000	LO	OSE PIECE	33036	57
	(QTY.	PAC	KAGE TYPE	PART NU	MBER
THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN 28JUN20 NAGALAKSHMI K CHK 28JUN20 ROHDE DANIEL F		ł	E TE TE	Connectivity	Ltd.
DIMENSIONS: mm [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± 0.127[.005]	APVD 28JUN20 ROHDE DANIEL F PRODUCT SPEC UL 486 A-B APPLICATION SPEC	NAME	SPLICE, BUTT, W∕ SIGHT HOLE, SOLISTRAND [™] 22-16 AWG			
A PLC ± - ANGLES ± -	_	SIZE	CAGE CODE	DRAWING NO		RESTRICTED TO
MATERIAL FINISH COPPER PER TIN PLATE	WEIGHT	A2	00779	C -330367		—
ASTM B-152 0.00254[.000100] MIN ANNEALED THK PER ASTM B545	CUSTOMER DRAWING			scale 10:1	SHEET 1 OF	1 REV D4

D

С

g 330367

А

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 330367-2